

LEAD AGENCY	DESCRIPTION	FUND SOURCES	TOTAL 3-YEAR	3-YEAR	PROGRAM -	Starting	October 01	, 2003
PIN/ALT ID			PROGRAM	Pre-FY	1st Year	2nd Year	3rd Year	Post-FFY
WORK TYPE	COUNTY	FUND/OBL DATE	(\$-millions)	2004	FFY04	FFY05	FFY06	2006
NYS BRIDGE AUTHORITY	BEAR MOUNTAIN BRIDGE MAIN CABLE LIGHTING	LOC 01/2004	0.600 C		0.600C			
B0001								
BRIDGE								
<exempt></exempt>								
AQC: A18	ORANGE, PUTNAM, ROCKLAND, WESTCHESTER	TOTAL >>>>	0.600	0.000	0.600	0.000	0.000	0.000
NYS BRIDGE	BEAR MOUNTAIN BRIDGE SUPERSTRUCTURE	LOC 01/2003	0.000 C	3.250C				
AUTHORITY	PAINTING: PARTIAL STRUCTURAL COATING IN	LOC 01/2003	0.000 P	0.150P				
B0002	FULL COMPLIANCE WITH LEAD ABATEMENT	LOC 01/2004	3.250 C		3.250C			
BRIDGE	REGULATIONS - DECK, TRUSS AND FLOOR	LOC 01/2004	0.150 P		0.150P			
<exempt></exempt>	SYSTEM.							
AQC: A2	ORANGE, PUTNAM, ROCKLAND, WESTCHESTER	TOTAL >>>>	3.400	3.400	3.400	0.000	0.000	0.000
NYS BRIDGE	BEAR MOUNTAIN BRIDGE ADMINISTRATION	LOC 01/2003	0.000 C	0.100C				
AUTHORITY	BUILDING: UPGRADE HVAC SYSTEM.	100 01/2005	0.000 C	0.1000				
воооз								
MISC								
<exempt></exempt>								
AQC: A19	ORANGE, PUTNAM, ROCKLAND, WESTCHESTER	TOTAL >>>>	0.000	0.100	0.000	0.000	0.000	0.000
NYS BRIDGE	BEAR MOUNTAIN BRIDGE CABLE INSPECTION:	LOC 01/2003	0.000 M	0.400M				
AUTHORITY	MAIN CABLE STRENGTHENING ALTERNATIVEES.	LOC 01/2005	0.250 M			0.250м		
B0004								
BRIDGE								
<exempt></exempt>								
AQC: A2	ORANGE, PUTNAM, ROCKLAND, WESTCHESTER	TOTAL >>>>	0.250	0.400	0.000	0.250	0.000	0.000
NYS BRIDGE	BEAR MOUNTAIN BRIDGE SIDEWALK RAILING	LOC 01/2003	0.000 C	1.000C				
AUTHORITY	REPLACEMENT BA 2001-106: REPLACEMENT OF							
B0005	DETERIORATED PEDESTRIAN RAILING OVER THE							
BRIDGE	ENTIRE BRIDGE LENGTH AND LIGHT POLES. STRUCTURAL STEEL REPAIRS AND REPLACEMENT							
<exempt></exempt>	OF STOCKADE FENCING.							
AQC: C2	ORANGE, PUTNAM, ROCKLAND, WESTCHESTER	TOTAL >>>>	0.000	1.000	0.000	0.000	0.000	0.000
NYS BRIDGE	KINGSTON-RHINECLIFF BRIDGE - TOLL PLAZA	LOC 01/2003	0.000 P	0.125P				
AUTHORITY	IMPROVEMENT: RESTORATION OF 3-LANE TOLL	LOC 01/2004	1.750 C	3	1.750C			
K0001	COLLECTION CAPABILITY 2003.	LOC 01/2004	0.250 P		0.250P			
BRIDGE		LOC 01/2006	0.350 R				0.350R	
	AND WEST APPROACH HIGHWAY IN 2006.	LOC 01/2006	0.750 C				0.750C	
<exempt></exempt>	DIMOUECO	шошат >>>>	2 100	0 105	2 000	0.000	1 100	0.000
AQC: A19	DUTCHESS	TOTAL >>>>	3.100	0.125	2.000	0.000	1.100	0.000

LEAD AGENCY	DESCRIPTION	FUND SOURCES	TOTAL 3-YEAR	3-YEAR	PROGRAM -	Starting	October 01	, 2003
PIN/ALT ID			PROGRAM	Pre-FY	1st Year	2nd Year	3rd Year	Post-FFY
WORK TYPE	COUNTY	FUND/OBL DATE	(\$-millions)	2004	FFY04	FFY05	FFY06	2006
NYS BRIDGE AUTHORITY K0003 BRIDGE <exempt></exempt>	KINGSTON-RHINECLIFF BRIDGE - PROGRAM PAINTING. PARTIAL STRUCTURAL COATING IN FULL COMPLIANCE WITH LEAD ABATEMENT REGULATIONS. SPOT CLEAN AND OVERCOAT.	LOC 01/2003 LOC 01/2003 LOC 01/2004 LOC 01/2004	0.000 C 0.000 P 2.500 C 0.250 P	2.500C 0.250P	2.500C 0.250P			
AQC: A2	DUTCHESS	TOTAL >>>>	2.750	2.750	2.750	0.000	0.000	0.000
NYS BRIDGE AUTHORITY K0004 BRIDGE <exempt></exempt>	KINGSTON-RHINECLIFF BRIDGE - PIER REPAIRS AND SEALING / RIP-RAP PLACEMENT. CONTINUED PROGRAMATIC REPAIR AND RESEALING OF 27 CONCRETE PIERS.	LOC 01/2003 LOC 01/2003	0.000 C 0.000 P	0.550C 0.050P				
AQC: A19	DUTCHESS	TOTAL >>>>	0.000	0.600	0.000	0.000	0.000	0.000
NYS BRIDGE AUTHORITY K0006 SAFETY <exempt></exempt>	KINGSTON-RHINECLIFF BRIDGE - RIVER ACCESS IMPROVEMENTS, BA2001-103: IMPROVE SAFE ACCESS AND QUICKER RESPONSE FOR LAUNCHING SAFETY BOAT FOR EMERGENCY RESPONSE. CONSTRUCTION OF AN ACCESS ROAD AND FLOATING DOCK WITHIN AUTHORITY RIGHT-OFWAY.	LOC 01/2003	0.000 C	0.650C				
AQC: A6	DUTCHESS	TOTAL >>>>	0.000	0.650	0.000	0.000	0.000	0.000
NYS BRIDGE AUTHORITY M0002 BRIDGE <exempt></exempt>	MID-HUDSON BRIDGE - DEHUMIDIFICATION OF TOWER SADDLES AND ELECTRICAL MODIFICATIONS: FURNISH AND INSTALL DEHUMIDIFIERS IN THE UPPER TOWER SADDLE ENCLOSURES. INSTALL ADDITIONAL LIGHTING CIRCUITS FROM EAST ABUTMENT TO TOWERS.	LOC 01/2003	0.000 C	0.500C				
AQC: A6	DUTCHESS	TOTAL >>>>	0.000	0.500	0.000	0.000	0.000	0.000
NYS BRIDGE AUTHORITY M0003 BRIDGE <exempt></exempt>	MID-HUDSON BRIDGE WEST END APPROACH HIGHWAY OVERLAY REPLACEMENT/ROUTE 9W OVERPASS REHAB: HIGHWAY REHAB MAY INCLUDE ASPHALT WEARING SURFACE REPLACEMENT. ADDITIONAL ROADWAY DRAINAGE AS NEEDED AND ROCK SLOPE STABILIZATION. REPLACEMENT OF CONCRETE DECK ON OVERPASS FOR RAMPS B & C OVER ROUTE 9W.	LOC 01/2005 LOC 01/2006	0.125 P 1.800 C			0.125P	1.800C	
AQC: A10	DUTCHESS	TOTAL >>>>	1.925	0.000	0.000	0.125	1.800	0.000
NYS BRIDGE AUTHORITY M0005 BRIDGE	MID-HUDSON BRIDGE CABLE INSPECTION: PERIODIC RE-EXAMINATION OF INTERIOR WIRES TO DETERMINE RATE OF DETERIORATION AND RE- CALCULATE USEFUL LIFE.	LOC 01/2003 LOC 01/2003	0.000 C 0.000 P	0.350C 0.100P				
<exempt> AQC: A2</exempt>	DUTCHESS	TOTAL >>>>	0.000	0.450	0.000	0.000	0.000	0.000
AQC. AZ	DOTCHESS	TOTAT ////	0.000	0.450	0.000	0.000	0.000	0.000

LEAD AGENCY	DESCRIPTION	FUND SOURCES	TOTAL 3-YEAR PROGRAM	3-YEAI		October 01, 2003		
PIN/ALT ID				Pre-FY	1st Year	2nd Year		Post-FFY
WORK TYPE	COUNTY	FUND/OBL DATE	(\$-millions)	2004	FFY04	FFY05	FFY06	2006
NYS BRIDGE AUTHORITY M0007 BRIDGE	MID-HUDSON BRIDGE EAST END VARIABLE MESSAGE SIGN AND ADDITIONAL LANE USE SIGNALS, BA2001-101: INSTALLATION OF EAST END VARIABLE MESSAGE WARNING SIGN FOR WESTBOUND TRAFFIC, ADDITIONAL VMS AND	LOC 01/2003	0.000 C	2.500C				
<exempt></exempt>	SECURITY CAMERAS.							
AQC: C13	DUTCHESS	TOTAL >>>>	0.000	2.500	0.000	0.000	0.000	0.000
NYS BRIDGE AUTHORITY	MID-HUDSON BRIDGE PIER BASE REPAIRS AND RIP-RAP PLACEMENT.	LOC 01/2007 LOC 01/2007	0.000 C 0.000 P					0.550C 0.050P
M0009								
BRIDGE								
<exempt></exempt>								
AQC: A19	DUTCHESS	TOTAL >>>>	0.000	0.000	0.000	0.000	0.000	0.600
NYS BRIDGE AUTHORITY	MID-HUDSON BRIDGE EAST APPROACH MAIN DECK OVERLAY AND ASPHALTIC PLUG JOINTS.	LOC 01/2003	0.000 C	2.000C				
M0012								
BRIDGE								
<exempt></exempt>								
AQC: A19	DUTCHESS	TOTAL >>>>	0.000	2.000	0.000	0.000	0.000	0.000
NYS BRIDGE AUTHORITY N0002 BRIDGE <exempt></exempt>	NEWBURGH-BEACON BRIDGE PROGRAM PAINTING NORTH SPAN, BA2001-105: RUST REMOVAL, PRIMER OVERCOAT PAINT APPLICATION ON STEEL STRUCTURAL MEMBERS OF THE BRIDGE. THE EXTENT AND DETAILS OF THE ACTUAL PROJECT WILL BE DETERMINED BY THE ANALYSIS OF PAINT DETERIORATION INDICATED IN PREVIOUS ANNUAL INSPECTION REPORTS.	LOC 01/2007	0.000 C					5.500C
AQC: A2	DUTCHESS	TOTAL >>>>	0.000	0.000	0.000	0.000	0.000	5.500
NYS BRIDGE AUTHORITY N0004 BRIDGE <exempt></exempt>	NEWBURGH-BEACON BRIDGE SOUTH SPAN PAINTING: COAT SELECTED WEATHERING STEEL SURFACES WITH CORROSION PREVENTIVE COATING.	LOC 01/2004 LOC 01/2004 LOC 01/2005 LOC 01/2005	2.300 C 0.050 P 2.500 C 0.050 P		2.300C 0.050P	2.500C 0.050P		
AQC: A2	DUTCHESS	TOTAL >>>>	4.900	0.000	2.350	2.550	0.000	0.000
NYS BRIDGE AUTHORITY N0005 BRIDGE <exempt></exempt>	NEWBURGH-BEACON BRIDGE MODULAR JOINT REPAIR AND STRINGER SEAT REPAIRS. REPAIR STEEL COMPONENTS OF MODULAR DECK JOINTS AND DECK RELIEF JOINTS SUBJECT TO WEAR AND IMPACT DAMAGE. ELEVEN MODULAR JOINTS.	LOC 01/2003	0.000 C	2.000C				
AQC: A19	DUTCHESS	TOTAL >>>>	0.000	2.000	0.000	0.000	0.000	0.000

LEAD AGENCY	DESCRIPTION	FUND SOURCES	TOTAL 3-YEAR	3-YEAF	R PROGRAM -	Starting	October 01	., 2003
PIN/ALT ID			PROGRAM	Pre-FY	1st Year	2nd Year	3rd Year	Post-FFY
WORK TYPE	COUNTY	FUND/OBL DATE	(\$-millions)	2004	FFY04	FFY05	FFY06	2006
NYS BRIDGE AUTHORITY N0007 BRIDGE <exempt></exempt>	NEWBURGH-BEACON BRIDGE PIER BASE REPAIRS: PAINTING, SEALING, AND CONCRETE REPAIRS IN PIER BASES AND PIER TOPS OF BOTH SPANS.	LOC 01/2003 LOC 01/2003	0.000 C 0.000 P	1.000C 0.050P				
AQC: A2	DUTCHESS	TOTAL >>>>	0.000	1.050	0.000	0.000	0.000	0.000
NYS BRIDGE AUTHORITY NO008 BRIDGE	NEWBURGH-BEACON BRIDGE TOLL PLAZA REHABILITATION: REMOVE AND REPLACE PLAZA CONCRETE PAVEMENT.	LOC 01/2004 LOC 01/2005	0.250 P 5.000 C		0.250P	5.000C		
<exempt></exempt>								
AQC: A10	DUTCHESS	TOTAL >>>>	5.250	0.000	0.250	5.000	0.000	0.000
NYS BRIDGE AUTHORITY N0010 MISC <exempt></exempt>	NEWBURGH-BEACON MAINTENANCE BUILDING RENOVATIONS TO INCLUDE NEW HVAC, BOILER, AND ABESTOS ABATEMENT.	LOC 01/2003	0.000 C	0.400C				
AQC: A7	DUTCHESS	TOTAL >>>>	0.000	0.400	0.000	0.000	0.000	0.000
NYS BRIDGE AUTHORITY N0011 BRIDGE <exempt></exempt>	NEWBURGH-BEACON BRIDGE RIP-RAP PLACEMENT AND SUBSTRUCTURE REPAIRS.	LOC 01/2003	0.000 C	0.500C				
AQC: A19	DUTCHESS	TOTAL >>>>	0.000	0.500	0.000	0.000	0.000	0.000
NYS BRIDGE AUTHORITY N0012 BRIDGE <exempt></exempt>	NEWBURGH-BEACON BRIDGE NEW WEARING SURFACE (SOUTH SPAN - 2005 & NORTH SPAN - 2007)	LOC 01/2005 LOC 01/2007	2.500 C 0.000 C			2.500C		2.500C
AQC: A19	DUTCHESS	TOTAL >>>>	2.500	0.000	0.000	2.500	0.000	2.500
NYS BRIDGE AUTHORITY R0002 BRIDGE <exempt></exempt>	RIP VAN WINKLE BRIDGE - PAINTING: FULL STRUCTURE COATING IN FULL COMPLIANCE WITH LEAD ABATEMENT REGULATIONS.	LOC 01/2003 LOC 01/2004 LOC 01/2005	0.000 P 7.000 C 0.750 M	0.075P	7.000C	0.750M		
AQC: E	COLUMBIA, ULSTER	TOTAL >>>>	7.750	0.075	7.000	0.750	0.000	0.000

LEAD AGENCY	DESCRIPTION	FUND	SOURCES	TOTAL 3-YEAR	3-YEAR	PROGRAM -	Starting	October 01	. 2003
PIN/ALT ID	DESCRIPTION			PROGRAM	Pre-FY	1st Year	2nd Year	3rd Year	Post-FFY
WORK TYPE	COUNTY	FUND/	OBL DATE	(\$-millions)	2004	FFY04	FFY05	FFY06	2006
NYS BRIDGE	RIP VAN WINKLE BRIDGE - TOLL AREA	LOC	01/2002	0.000 P	0.275P				
AUTHORITY	IMPROVEMENT AND BRIDGE REHABILITATION	1	01/2003	0.000 C	2.929C				
R0003	(BA2001-102): REALIGNMENT OF TOLL PLAZA	LOC	01/2004	1.000 C		1.000C			
BRIDGE	AND WESTERN APPROACH TO MEET MODERN								
<exempt></exempt>	SAFETY STANDARDS AND ELIMINATE SUB- STANDARD HORIZONTAL GEOMETRY. ACCESS								
/Exempc>	ROAD TO RIVER HAS BEEN INCORPORATED INTO								
	THIS PROJECT.								
AQC: E	COLUMBIA, ULSTER	TOT	AL >>>>	1.000	3.204	1.000	0.000	0.000	0.000
NYS BRIDGE	ANNUAL BRIDGE INSPECTION - GENERAL	LOC	01/2003	0.000 M	0.600M				
AUTHORITY	CONSULTANT: ANNUAL DETAILED INSPECTION OF	1	01/2004	0.600 M		0.600M			
S0001	APPROACHES, STRUCTURES, AND DECK WITH	1	01/2005	0.600 M			0.600м		
BRIDGE	HANDS ON INSPECTION OF ALL FRACTURE	1	01/2006	0.600 M				0.600M	0 6000
	CRITICAL MEMBERS.	LOC	01/2007	0.000 M					0.600M
<exempt></exempt>	OVOMBLY TYPE			1 000	0.600	0.600	0.600	0.600	0.600
AQC: A2	SYSTEM-WIDE		AL >>>>	1.800	0.600	0.600	0.600	0.600	0.600
NYS BRIDGE	PERIODIC UNDERWATER BRIDGE INSPECTIONS:	LOC	01/2007	0.000 M					0.075M
AUTHORITY	DIVER AND, AS APPROPRIATE, VIDEO TAPE								
S0002	INSPECTIONS OF ALL AUTHORITY IN WATER PIERS BELOW THE WATER SURFACE TO INCLUDE								
BRIDGE	ANALYSIS AND RECOMMENDATIONS BY								
<exempt></exempt>	PROFESSIONAL ENGINEERS.								
AQC: C3	SYSTEM-WIDE	TOT	AL >>>>	0.000	0.000	0.000	0.000	0.000	0.075
NYS BRIDGE	SYSTEMWIDE MISCELLANEOUS MAINTENANCE:	LOC	01/2003	0.000 M	0.450M				
AUTHORITY	POTHOLE REPAIRS, SPOT RESURFACING, GUIDE	1	01/2003	0.000 C	0.010C				
s0003	RAIL REPLACEMENT AND REPAIR, DRAINAGE AND	LOC	01/2004	0.450 M		0.450M			
	SHOULDER UPGRADES WHERE AND WHEN NEEDED.	LOC	01/2004	0.010 C		0.010C			
BRIDGE	JOBS REQUIRING SKILLS AND/OR EQUIPMENT	1	01/2005	0.450 M			0.450M		
<exempt></exempt>	NOT AVAILABLE TO IN-HOUSE MAINTENANCE	1	01/2005	0.010 C			0.010C		
	FORCES. BUILDING MODIFICATIONS AND	1	01/2006	0.450 M				0.450M	
	REPAIRS	1	01/2006 01/2007	0.010 C				0.010C	0.45034
		1	01/2007	0.000 M 0.000 C					0.450M 0.010C
AQC: A2	SYSTEM-WIDE		01/2007 AL >>>>	1.380	0.460	0.460	0.460	0.460	0.0100
NYS BRIDGE	SYSTEMWIDE SITE MAPPING: DEVELOPMENT OF	LOC	01/2003	0.000 P	0.010P			1	
AUTHORITY	SITE MAPS AND PHYSICAL FACILITY DATABASE	1	01/2004	0.010 P		0.010P			
S0004	FOR EACH BRIDGE, TO BE COMPATIBILE WITH	LOC	01/2005	0.010 P			0.010P		
	BRIDGE AUTHORITY CAAD TECHNOLOGY. TO BE	1	01/2006	0.010 P				0.010P	
STUDY	USED AS INITIAL DATA FOR ALL FUTURE	LOC	01/2007	0.000 P					0.010P
<exempt></exempt>	CAPITAL PROJECTS. ANNUAL UPDATE OF SITE								
	MAPS FOR CONTRACT IMPROVEMENTS INCLUDING								
	UNDERGROUND UTILITIES.								
AQC: C3	SYSTEM-WIDE	TIOTH.	AL >>>>	0.030	0.010	0.010	0.010	0.010	0.010
AQC. CJ	CICILIT WIDE	101		0.030	0.010	0.010	0.010	0.010	0.010

LEAD AGENCY	DESCRIPTION	FUND SOURCES	TOTAL 3-YEAR	3-YEAR	PROGRAM -	Starting	October 01	., 2003
PIN/ALT ID	DESCRIPTION		PROGRAM	Pre-FY	1st Year	2nd Year	3rd Year	Post-FFY
WORK TYPE	COUNTY	FUND/OBL DATE	(\$-millions)	2004	FFY04	FFY05	FFY06	2006
AUTHORITY IN SOURCE IN BRIDGE	MAINTENANCE: ACQUISITION OF MAJOR EXTRAORDINARY VEHICLES AND EQUIPMENT NECESSARY TO OPERATE AND MAINTAIN THE	LOC 01/2003 LOC 01/2004 LOC 01/2005 LOC 01/2006 LOC 01/2007	0.000 M 0.775 M 0.775 M 0.775 M 0.000 M	0.650M	0.775M	0.775M	0.775м	0.775M
<exempt></exempt>								
_	SYSTEM-WIDE	TOTAL >>>>	2.325	0.650	0.775	0.775	0.775	0.775
AUTHORITY	CONTRACT FOR SWEEPING THE PLAZAS , APPROACH ROADWAYS AND BRIDGE DECKS.	LOC 01/2003 LOC 01/2004 LOC 01/2005 LOC 01/2006 LOC 01/2007	0.000 M 0.375 M 0.375 M 0.375 M 0.000 M	0.375м	0.375M	0.375M	0.375M	0.375M
AQC: A2	SYSTEM-WIDE	TOTAL >>>>	1.125	0.375	0.375	0.375	0.375	0.375
SUDY SEXEMPTS	TRANSPORTATION SYSTEM MANAGEMENT (TSM) & TRANSPORTATION DEMAND MANAGEMENT (TDM) STUDY FOR SYSTEMWIDE ASSESSMENT OF EXISTING OPERATING CONDITIONS & CONGESTION LEVELS TO INDICATE THE POTENTIAL EFFECTIVENESS OF VARIOUS MEASURES IN REDUCING PEAK PERIOD DEMAND.	LOC 01/2003	0.000 M	0.290M				
AQC: C3	SYSTEM-WIDE	TOTAL >>>>	0.000	0.290	0.000	0.000	0.000	0.000
	SYSTEMWIDE PIER PROTECTION: INITIAL INVESTIGATION AND RISK ANALYSIS.	LOC 01/2003	0.000 P	0.100P				
AQC: C3	SYSTEM-WIDE	TOTAL >>>>	0.000	0.100	0.000	0.000	0.000	0.000
NYS BRIDGE SAUTHORITY SO009 BRIDGE <exempt></exempt>		LOC 01/2003 LOC 01/2004 LOC 01/2005 LOC 01/2006 LOC 01/2007	0.000 M 0.155 M 0.142 M 0.087 M 0.000 M	0.095м	0.155M	0.142M	0.087M	0.200M
AQC: A19	SYSTEM-WIDE	TOTAL >>>>	0.384	0.095	0.155	0.142	0.087	0.200
NYS BRIDGE SAUTHORITY S0010 MISC <exempt></exempt>		LOC 01/2003 LOC 01/2006	0.000 M 0.020 M	0.020M			0.020M	
AQC: C3	SYSTEM-WIDE	TOTAL >>>>	0.020	0.020	0.000	0.000	0.020	0.000

LEAD AGENCY	DESCRIPTION	FUND SOURCES	TOTAL 3-YEAR	3-YEAF	R PROGRAM -	Starting	October 01	., 2003
PIN/ALT ID			PROGRAM	Pre-FY	1st Year	2nd Year	3rd Year	Post-FFY
WORK TYPE	COUNTY	FUND/OBL DATE	(\$-millions)	2004	FFY04	FFY05	FFY06	2006
NYS BRIDGE AUTHORITY S0011 MISC <exempt></exempt>	ELECTRONIC DATA PROCESSING UPGRADE	LOC 01/2003 LOC 01/2004 LOC 01/2005 LOC 01/2006 LOC 01/2007	0.000 M 0.155 M 0.055 M 0.035 M 0.000 M	0.175M	0.155M	0.055M	0.035м	0.170M
AQC: C3	SYSTEM-WIDE	TOTAL >>>>	0.245	0.175	0.155	0.055	0.035	0.170
NYS BRIDGE AUTHORITY S0012 MISC <exempt></exempt>	E-Z PASS TAG PURCHASE AND HARDWARE	LOC 01/2003 LOC 01/2004 LOC 01/2005 LOC 01/2006 LOC 01/2007	0.000 M 0.220 M 0.220 M 0.220 M 0.000 M	0.220M	0.220M	0.220M	0.220M	0.220M
AQC: E	SYSTEM-WIDE	TOTAL >>>>	0.660	0.220	0.220	0.220	0.220	0.220
NYS BRIDGE AUTHORITY S0013 MISC <exempt></exempt>	SYSTEMWIDE ELECTRONIC TOLL SYSTEM - PROJECTS "CENTS"	LOC 01/2003	0.000 M	0.150M				
AQC: E	SYSTEM-WIDE	TOTAL >>>>	0.000	0.150	0.000	0.000	0.000	0.000
NYS BRIDGE AUTHORITY S0014 MISC <exempt></exempt>	SYSTEMWIDE SECURITY SYSTEMS, TRAFFIC CAMERAS.	LOC 01/2003 LOC 01/2004 LOC 01/2005 LOC 01/2006 LOC 01/2007	0.000 M 1.250 M 0.100 M 0.100 M 0.000 M	3.600M	1.250M	0.100M	0.100M	0.100M
AQC: A6	SYSTEM-WIDE	TOTAL >>>>	1.450	3.600	1.250	0.100	0.100	0.100
NYS BRIDGE AUTHORITY S0015 MOBIL <exempt></exempt>	SYSTEMWIDE TRAFFIC COMMUNICATIONS ACCESS "TRANSCOM"	LOC 01/2003 LOC 01/2004 LOC 01/2005 LOC 01/2006 LOC 01/2007	0.000 M 0.053 M 0.055 M 0.055 M 0.000 M	0.053M	0.053M	0.055M	0.055м	0.060м
AQC: B6	SYSTEM-WIDE	TOTAL >>>>	0.163	0.053	0.053	0.055	0.055	0.060
NYS BRIDGE AUTHORITY S0016 MISC <exempt></exempt>	IT CONSULTING	LOC 01/2003 LOC 01/2004 LOC 01/2005 LOC 01/2006 LOC 01/2007	0.000 M 0.075 M 0.075 M 0.075 M 0.000 M	0.125M	0.075M	0.075M	0.075M	0.075м
AQC: C5	SYSTEM-WIDE	TOTAL >>>>	0.225	0.125	0.075	0.075	0.075	0.075

LEAD AGENCY	DESCRIPTION	FUND SOURCES	TOTAL 3-YEAR PROGRAM	3-YEAR	R PROGRAM -	Starting	October 01	, 2003
PIN/ALT ID			PROGRAM	Pre-FY	1st Year	2nd Year	3rd Year	Post-FFY
WORK TYPE	COUNTY	FUND/OBL DATE	(\$-millions)	2004	FFY04	FFY05	FFY06	2006
NYS BRIDGE	GENERAL COMPUTER CONSULTANT	LOC 01/2003	0.000 M	0.185M				
AUTHORITY		LOC 01/2004	0.100 M		0.100M			
S0017		LOC 01/2005	0.100 M			0.100M		
MISC		LOC 01/2006	0.100 M				0.100M	
		LOC 01/2007	0.000 M					0.100M
<exempt></exempt>								
AQC: C5	SYSTEM-WIDE	TOTAL >>>>	0.300	0.185	0.100	0.100	0.100	0.100
NYS BRIDGE	WIDE AREA NETWORKING AND UPGRADE	LOC 01/2003	0.000 M	0.150M				
AUTHORITY		LOC 01/2004	0.150 M		0.150M			
S0018		LOC 01/2005	0.150 M			0.150M		
MISC		LOC 01/2006	0.150 M				0.150M	
		LOC 01/2007	0.000 M					0.150M
<exempt></exempt>								
AQC: E	SYSTEM-WIDE	TOTAL >>>>	0.450	0.150	0.150	0.150	0.150	0.150
NYS BRIDGE	SYSTEMWIDE - EQUIPMENT PURCHASES,	LOC 01/2003	0.000 M	0.250M				
AUTHORITY	ADMINISTRATION	LOC 01/2004	0.075 M		0.075M			
SA001		LOC 01/2005	0.075 M			0.075M		
MISC		LOC 01/2006	0.075 M				0.075M	
		LOC 01/2007	0.000 M					0.075M
<exempt></exempt>								
AQC: B4	SYSTEM-WIDE	TOTAL >>>>	0.225	0.250	0.075	0.075	0.075	0.075
NYS BRIDGE	TRAFFIC DEMANDS AND NEEDS STUDY.	LOC 01/2003	0.000 M	0.100M				
AUTHORITY		LOC 01/2004	0.100 M		0.100M			
SA002		LOC 01/2005	0.100 M			0.100M		
		LOC 01/2006	0.100 M				0.100M	
STUDY		LOC 01/2007	0.000 M					0.100M
<exempt></exempt>								
AQC: C3	SYSTEM-WIDE	TOTAL >>>>	0.300	0.100	0.100	0.100	0.100	0.100
NYS BRIDGE	SYSTEMWIDE COMPUTER SYSTEM APPLICATIONS	LOC 01/2003	0.000 M	0.200M				
AUTHORITY		LOC 01/2004	0.100 M		0.100M			
SA003		LOC 01/2005	0.100 M			0.100M		
MISC								
<exempt></exempt>								
AQC: E	SYSTEM-WIDE	TOTAL >>>>	0.200	0.200	0.100	0.100	0.000	0.000